#8C Aud. N.Brunen 4/6/02

In re the Application of: Yasushi KANEKO et al.

Serial Number: 09/887,092

Group Art Unit: 2871

Filed: June 25, 2001

Examiner: Dung T. Nguyen

For: LIQUID CRYSTAL SHUTTER AND METHOD OF DRIVING THE SAME

<u>AMENDMENT</u>

Commissioner for Patents Washington, D.C. 20231

Date: April 1, 2002

Sir:

In response to the Office Action dated November 30, 2001, please amend the above-identified application as follows.

IN THE CLAIMS:

Please cancel claims 4-18.

Please add new claims 19-24 as follows:

19. (New) A method of driving a liquid crystal shutter including:

a nematic liquid crystal having a twisted angle equal to or greater than 180° sandwiched between a pair of substrates; and

pixels;

which demonstrates an initial opened state at no applied voltage after another opened state exhibiting maximum transmittance higher than a transmittance in said initial opened state when voltage applied

to said pixels is turned off, said method comprising steps of:

djustment date: 04/16/2003 EEKUBAY1
4/15/2002 CMCKINNE 00000009 012340 09887092
11 FC:115 110.00 CR